AMENDMENTS TO THE SPECIFICATION

Please replace Paragraph [0069] with the following paragraph rewritten in amendment format:

In roll, the rods (97, 98) react the pressure changes in the first and second diagonal circuits, maintaining the roll stiffness of the hydraulic system. To remove the warp stiffness of the hydraulic system, the front left pitch chamber 93 is connected to the front right pitch chamber 94 by a passage 101 (the two front pitch chambers 93, 94 and the passage 101 together forming a front pitch volume or a front bump resilience volume), and the back right pitch chamber 95 is connected to the back left pitch chamber 96 by a similar passage 102 (the two back pitch chambers 95, 96 and the passage 102 together forming a back pitch volume or a back bump resilience volume).

Please replace Paragraph [0086] with the following paragraph rewritten in amendment format:

[0086] Returning to the arrangement shown in figure 3, pitch damping is provided by damper valves (185, 186) in the conduits (181, 182) between the two pitch volumes and their respective accumulators (183, 184). Again, preferably these damper valves are single-acting, providing restriction in the compression direction for each accumulator (ie they act to restrict fluid flow out of the pitch volumes into the accumulators and have relatively free flowing 'intake valves' to allow fluid to freely flow out of the accumulators back into the pitch volumes. These valves can be of any known construction and can be switchable or provide variable damping curves.